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REMARKS

In view of the following remarks, Applicant respectfully requests reconsideration and allowance of the subject application. This amendment is believed to be fully responsive to all issues raised in the 01/13/2004 Office Action.

In the Claims:

Claims 1—19 were originally filed.

No claims are canceled.

No are added.

Claim 7 was amended.

Accordingly, claims 1-19 are pending.

Traversal of Finality of the Rejection

The Applicant argues that in the 01/13/2004 Office Action the Patent Office made a final rejection which was inappropriate. In summary, the Patent Office indicated that the Applicant's amendments necessitated the new grounds for rejection. However, several of the Applicant's claims were never amended, and are now rejected on new grounds, using new art. Accordingly, the Applicant respectfully requests that the finality of the rejection be removed.

In one example: In the Office Action mailed 07/02/2003 independent claims 11 and 15 and dependent claim 16 were rejected with a section 103(a) argument citing Mooney in view of Hayes. The claims were not amended in response to the rejection; in fact, these claims are still "Original," never having been amended. However, claims 11, 15 and 16 currently stand rejected under a new section 103 argument, based on a newly cited reference—Harari—in view of Hayes. Harari is newly cited art, having not been of record prior to the 01/13/2004

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Office Action. Thus, an improper final rejection was made. Accordingly, the Applicant respectfully requests that the finality be removed.

Section 102 Rejection of the Claims

Claims 1, 7 and 17 are rejected under 35 U.S.C. §102(e) as being anticipated by U.S. Patent No. 5,887,145, hereafter "Harari". The Applicants respectfully traverse the rejection and further request that the rejection be reconsidered and withdrawn.

Harari relates to a personal computer ("PC") card having a PCMCIA form-factor PC mother card portion (col. 6, lines 63—67), which can be mated with an EEPROM memory chip daughter card (col. 7, lines 4—6 and 31—32).

Claim 1 recites a system comprising "a profile carrier, removably connectable to a computer, comprising: a memory device to store the user data; and a smart card associated with a user that alternately enables access to the user data on the memory device when both the memory device and smart card are interfaced with a common computer and disables access to the user data when one of the memory device or smart card is absent." Similarly, claims 7 and 17 both disclose a memory device and a smart card.

The Harari reference fails to anticipate the claimed invention by failing to teach each and every feature of the claim, as required by MPEP 2131. More specifically, the rejection suggests that Harari discloses a smart card. However, Harari actually discloses a PCMCIA form-factor PC card—which fails to perform the typical smart card functionality recited in claim 1 (and claim 7, as amended). In particular, the PC mother card of Harari fails to perform user identification and/or verification. What Harari does do is to provide a secret key on the daughter

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board (the memory device) (see col. 13, line 67 to col. 14, line 3). However, Harari does not associate the mother card "with a user," as seen in the Applicant's claims. Instead of associating the mother card with a user, Harari controls the operation of the daughter card to function only with certain host systems (col. 14, lines 20—22).

The Applicant's claims are distinguished from the Harari disclosure in that the smart card of claims 1 and 7 are "associated with a user". From a practical perspective, this association provides evidence (in a system according to the Applicant's claims 1 and 7) that the user actually is the user (not an imposter). Thus, in claim 1 the smart card is "associated with the user" and thereby provides a user-identification function, wherein the user is provided access to the user data when the user's ID is verified by presentation of the smart card.

Thus, claims 1 and 7 are not properly rejected by the Harari reference, which fails to disclose an actual smart card which is "associated with a user." Accordingly, the section 102 rejection of claims 1 and 7 is properly removed.

With respect to claim 17, the Patent Office suggests that col. 13, line 63 to col. 14, line 7 of Harari discloses "reading the access credentials from the smart card to enable access to the user data on the portable memory device", as recited by the Applicant's claim 17. The Applicant respectfully disagrees, and notes that Harari actually states that "a secret key can be encoded on the daughter card that allows it to communicate with designated host systems or mother cards only." (col. 13, line 67 to col. 14, line 3).

Thus, in Harari, "the access credentials" and "the memory" are based on a single device—the daughter card. This is in contrast to the recitations of claim 17, wherein "storing access credentials on the smart card" and also enabling "access to

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the user data on the portable memory device" indicate method steps involving two devices: i.e. "the smart card" and "the portable memory device". Thus, Harari combines the "access credentials" and "memory" on one device (the daughter card); in contrast, the claim recites two devices: access credentials on the smart card; and, user data on a memory device.

Accordingly, it is respectfully submitted that, for at least the reasons set forth above, the Harari reference fails to teach all of the features presently claimed, and thus the rejection under 35 U.S.C. §102(b) should be withdrawn.

Section 103 Rejection of the Claims

Claims 2, 11, 15 and 16 were rejected under §103(a) as being unpatentable over Harari in view of published application number 20010011341, herein after "Hayes". The Applicant respectfully traverses the rejection.

Claim 2 recites "wherein the memory device stores a user's profile that can be used to configure a computer", and claims 11, 15 and 16 recite a similar limitation. The Patent Office cites Hayes as an example of a user profile that is kept on a computer. The Patent Office further suggests that it would have been obvious to put the user profile of Hayes on the portable memory of Harari. The Applicant respectfully disagrees.

It would not have been obvious to combine Hayes with Harari, in part because Hayes teaches centralization of data, and teaches away from the need to allow personal data on personally possessed portable memory devices. Using the passage cited by the Patent Office at page 1, paragraph 4, it is seen that Hayes discloses "an administrator" creating user profiles stored on "a network server". Thus, we see that Hayes teaches away from an environment wherein the user has

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access to the user's own profile on a memory device "to configure a computer" (claim 2). In fact, Hayes teaches a client-server environment, wherein a user's profile is not even stored on the user's own (client) computer, but are in fact stored remotely, on the network server. Thus, Hayes teaches centralization, by putting the client's profiles in a central location, not on their own computer. Claim 2, in contrast, teaches decentralization, wherein the user's data is stored on the memory device which is "portable" (claim 11). Thus, Hayes facilitates an environment wherein everyone's profile is centrally located; the Applicant's claims facilitate an environment wherein everyone's profile may be stored on their own portable memory device.

Second, it would not have been obvious to combine Hayes and Harari because Hayes teaches the use of the network to set up the user's profile and desktop (0011). Since Hayes teaches his own solution to setting up profiles on a computer wherein a profile for the user does not yet exist (by using a network), there is nothing to motivate Hayes to discard his system and instead to try to adapt Harari's teachings (by using a memory device). It would not benefit Hayes to so fundamentally change the Hayes invention and teachings, given the Hayes goal of using a network to reconfigure computers on the network. Note in 0011, Hayes discloses that users may "roam" to a new computer, and using the Hayes system to configure (over the network) the new computer to look like their preferred computer. Thus, Hayes teaches the use of a network to move user data, not a portable device, as recited in claim 11. The combination suggested by the Patent Office would essentially "gut" the Hayes invention, by dispensing with the server-client model taught by Hayes.

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For these reasons and others—particularly those seen in the discussion of claim 1 which apply to claim 11—the 103(a) rejection of claims 2, 11, 15 and 16 should be removed. The Applicant respectfully requests that this be done.

Claims 3, 8 and 17 were rejected under §103(a) as being unpatentable over Harari in view of U.S. Patent No. 5,594,227 herein after "Deo". The Applicant respectfully traverses the rejection.

The combination of Harari and Deo would be non-obvious. This is true for several reasons, including the fact that Harari is configured to use encryption (col. 14, lines 3—7). Harari already has several components: a host, a mother card, and a daughter card. Harari has already protected the data using strong encryption. The addition of a smart card reader and a smart card to the Harari system would be unwieldy, and would result in less utility in that not all potential hosts would have a smart card reader.

Harari's use of encryption teaches away from the addition of a passcode to his mother/daughter card combination. Having made provisions for the use of encryption, it is unclear what would motivate Harari to use Deo's passcode. The Patent Office states that the motivation would be due to: "the smart cards can perform password verification off-line without connection to a back end computer and are self-validating with the access security code resident thereon". However, Harari has shown that he believed that encryption was suited to his application by disclosing it (top of col. 14). The Patent Office has not shown what would motivate Harari to want to perform password verification—particularly in light of the strong encryption that was provided.

The Patent Office's argument that Harari could incorporate Deo's smart card and passcode into the Harari system is inconsistent with the Patent Office's

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argument in rejecting claim 1, wherein the Patent Office indicated that the mother card was the smart card and that the daughter card was the memory device. If that were true, then Harari would not think that it was obvious to add what he already The Applicant notes that there are significant differences between the Applicant's claims and the Harari system, and that it would not have been obvious for Harari to incorporate Deo's teachings, since Harari had already solved his security issues with strong encryption.

As a result, due in part to Harari's lack of an actual smart card, also and due to inapplicability of the Patent Office's argument for combining Harari with Deo in light of Harari's strong encryption solution, the Applicant respectfully requests that the section 103(a) rejection be withdrawn.

Claims 4 and 9 were rejected under §103(a) as being unpatentable over Harari in view of U.S. Patent No. 5,623,637, herein after "Jones". The Applicant respectfully traverses the rejection. Claims 4 and 9 depend from claims which are allowable for the reasons seen above. Accordingly, claims 4 and 9 are allowable for this reason, as well as for reasons associated with the elements recited by each claim.

Claim 10 was rejected under §103(a) as being unpatentable over Harari in view of Deo and Jones. The Applicant respectfully traverses the rejection.

Claim 10 depends from claim 7 and is allowable by virtue of that dependence, as well as for reasons associated with the elements recited.

Claim 14 was rejected under §103(a) as being unpatentable Harari, Hayes, Deo and Jones. The Applicant respectfully traverses the rejection. In general, claim 14 is allowable for the same reasons as claim 10. Moreover, the Applicant further points out that where four (4) references are required, as seen above, that

number of references, in and of itself, indicates that it would not have been obvious to select and combine so many references: Accordingly, claim 14 is allowable, and the Applicant respectfully requests removal of the rejection.

Claims 5 and 6 were rejected under §103(a) as being unpatentable Harari, Hayes, Deo and Jones. The Applicant respectfully traverses the rejection.

These claims are allowable for reasons similar to the argument seen above with respect to claim 1. Additionally, the Applicant points out that where it takes four references to disclose the elements of the Applicant's claims, that in itself argues for the non-obviousness of the claims. However, Claims 5 and 6 are both disclose a "profile carrier" having "smart card" and having a "memory device," wherein the profile carrier with its two recited components can be "interfaced to" a common computing unit. None of the references show such an arrangement, wherein the two devices, the smart card and the memory device, are grouped to form a "profile carrier," and are interfaced to a computer. For example, as we have seen above, Harari does not show a smart card, but instead shows a PCMCIA card. Moreover, none of the references suggest such an arrangement, wherein a profile carrier acts as a means to "permit access to the user profile stored on the memory device" (claim 5). Accordingly, claims 5 and 6 are allowable, and the Applicant respectfully requests removal of the rejection.

Claim 18 was rejected under §103(a) as being unpatentable Harari in view of Hayes, Deo and Jones, Sigbjornsen and Kutler. The Applicant respectfully traverses the rejection.

Claim 18 is allowable for many of the same reasons claim 1 is allowable, noted above. Moreover, the Applicant again notes the quantity of references, which had to be discovered to find the elements of the Applicant's claim, indicates

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that the claim is actually non-obvious. Further, the Applicant notes—as seen above—that even combined the references do not show both "interfacing the smart card with a computer" and also "interfacing the portable memory device with the computer". This combination of devices, interfaced to the computer, is not seen, particularly for the purposes recited in the method, wherein access to the user data stored in the memory device is obtained after authentication takes place at the smart card. In view of the above, and in view of arguments previously expressed, the Applicant respectfully requests that the §103(a) rejections be withdrawn.

Claim 19 rejected under §103(a) as being unpatentable Harari in view of Hayes, Deo and Jones. The Applicant respectfully traverses the rejection.

Claim 19 is allowable for many of the same reasons claim 1 is allowable, noted above. Additionally, claim 19 is allowable for the reasons seen above, wherein the references cited do not disclose a "smart card secured profile carrier having memory to store a user profile and a smart card separate from the memory", as recited by claim 19. Accordingly, the software of claim 19, which interfaces with the "secured profile carrier" having smart card and separate memory, is not seen in the prior art of record. Such software cannot exist, where the structure to which it interfaces is not known.

Conclusion

Claims 1—19 are in believed to be in condition for allowance. Applicant respectfully requests reconsideration and prompt issuance of the present application. Should any issue remain that prevents immediate issuance of the application, the Examiner is encouraged to contact the undersigned attorney to discuss the unresolved issue.

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